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## What is claimed is

- 1. An oscillating switch comprising:
  - a lower casing;
- a contact circuit member provided on the lower
- 5 casing and including a through hole;
  - a rubber switch member provided on the contact circuit member and including a pair of rubber contact portions and a through hole;
  - an upper casing for covering the rubber switch  $\ensuremath{\mathsf{member}}$ ;
  - an operating knob pivotally supported by the upper casing;

pressing portions formed on the operating knob so as to depress the corresponding rubber contact portions, respectively; and

- a click feeling-producing mechanism, for producing a suitable click feeling when the operating knob is operated, which passing through the through holes of the contact circuit member and the rubber switch member, wherein the click feeling-producing mechanism includes,
- $\label{eq:continuous} \mbox{a cam surface formed on one of the operating} \\ \mbox{knob and the lower casing,}$
- a pressing element formed on the other of the operating knob and the lower casing, and

a urging member for urging the pressing  $\ensuremath{\text{element}}$  to the cam surface.

- 2. The oscillating switch according to claim 1,
- wherein the cam surface is formed on a distal end of an operating portion which projects from the operating knob and passes through the through holes of the contact circuit member and the rubber switch member, and the urging member is received and held in a receiving recess in the lower casing.